

JRM Table of Contents

Volume 54, 2001

January 2001

Feature Article

2 Viewpoint: The response of central North American prairies to seasonal fire by David M. Engle and Terrence G. Bidwell

Animal Ecology

11 Prairie dog effects on harvester ant species diversity and density by Justin E. Kretzer and Jack F. Cully, Jr.
15 Coyote responses to changing jackrabbit abundance affect sheep predation by L. Charles Stoddart, Richard E. Griffiths, and Frederick F. Knowlton

21 Assessing independence of animal locations with association matrices by Keith T. Weber, Milo Burcham, and C. Les Marcum

Grazing Management

25 Sheep grazing spotted knapweed and Idaho fescue by Bret E. Olson and Roseann T. Wallander
31 Range condition, tenure, management, and bio-physical relationships in Sonora, Mexico by Jose A. Coronado-Quintana and Mitchel P. McClaran
39 Rotationally stocked beef cattle responses to daily and weekly residence by N.S. Boyd, T. Astatkie, A.H. Fredeen, and R.C. Martin

Hydrology

44 Variations in soil moisture content in a rangeland catchment by Rohit Salve and Barbara Allen-Diaz

Improvement

52 Spotted knapweed response to season and frequency of mowing by Matthew J. Rinella, James S. Jacobs, Roger L. Sheley, and John J. Borkowski

Measurement/Sampling

57 Estimating herbage standing crop with visual obstruction in tallgrass prairie by Lance T. Vermeire and Robert L. Gillen

61 Detecting fragmentation of cover in desert grasslands using line intercept by Robert O. Kuehl, Mitchel P. McClaran, and Justin Van Zee

67 Estimation of horizontal cover by William B. Collins and Earl F. Becker

Plant/Animal

71 Dry-weight-rank method assessment in heterogenous communities by Steven L. Dowhower, W. Richard Teague, R. James Ansley, and William E. Pinchak

77 Animal age and sex effects on diets of grazing cattle by E.E. Grings, R.E. Short, M.R. Haferkamp, and R.K. Heitschmidt
82 Nutritive value and aversion of honey mesquite leaves to sheep by R. Baptista and K.L. Launchbaugh

Plant Ecology

89 Effects of biosolids on tobosagrass growth in the Chihuahuan desert by Pedro Jurado and David B. Wester

Book Review

96 Riding the Higher Range: The Story of Colorado's Coleman Ranch and Coleman Natural Beef by Stephen M. Voynick

March 2001

Feature Article

98 Vegetation and water yield dynamics in an Edwards Plateau watershed by X. Ben Wu, Eric J. Redeker, and Thomas L. Thurrow

106 Economics and demographics constrain investment in Utah private grazing lands by Regina Peterson and D. Layne Coppock

115 Range research: The second generation by James A. Young and Charlie D. Clements

Grazing Management

122 Paddock shape effects on grazing behavior and efficiency in sheep by Agostino Sevi, Antonio Muscio, Delia Dantone, Vincenzo Lascone, and Francesco D'Emilio

126 Cover for wildlife after summer grazing on Sandhills rangeland by Patrick E. Reece, Jerry D. Volesky, and Walter H. Schacht

132 Sequential sampling protocol for monitoring pasture utilization using stubble height criteria by David L. Turner and Warren P. Clary

138 Chain dike effects on seeded grass establishment following disk chaining by H.T. Wiedemann and B.T. Cross

Improvements

144 Revetivating spotted knapweed infested rangeland in a single entry by Roger L. Sheley, James S. Jacobs, and Daniel E. Lucas

Measurement/Sampling

152 Intermountain plant community classification using Landsat TM and SPOT HRV data by Patrick E. Clark, Mark S. Seyfried, and Bob Harris

Plant/Animal

161 Supplemental polyethylene glycol influences preferences of goats browsing blackbrush by Christopher H. Titus, Frederick D. Provenza, Avi Perevolotsky, Nissim Silanikove, and Jozo Rogosic

166 Demographic characteristics of 3 *Artemesia tridentata* Nutt. subspecies by Barry L. Perryman, Aaron M. Maier, Ann L. Hild, and Richard A. Olson

Plant Ecology

171 Observation: Long-term increases in mesquite canopy cover in a North Texas savanna by R. James Ansley, X. Ben Wu, and Betty A. Kramp

177 Relationship between plant species diversity and grassland condition by Yuguag Bai, Zoheir Abouguendia, and Robert E. Redmann

Soils

184 Cattle treading effects on sediment loss and water infiltration by J.R. Russell, K. Betteridge, D.A. Costall, and A.D. MacKay

Technical Notes

191 A simple method for preparing reference slides of seed by Maria A. Dacar, and Stella M. Giannoni

194 Physical and chemical comparisons between microphytic and non-microphytic soil seedbeds by Robert R. Blank, Fay L. Allen, and James A. Young

197 Early harvest of squirreltail seed by Paul S. Doescher

Book Review

200 Dynamic State Variable Models in Ecology: Methods and Applications by Cohen W. Clark and Marc Mangel

Synopsis Papers of Remote Sensing Symposium

201 Remote Sensing/GIS Symposium

202 A method to incorporate phenology into land cover analysis by Keith T. Weber

203 Airborne LASER technology for measuring rangeland conditions by Jerry C. Ritchie, Mark S. Seyfried, Mark J. Chopping, and Yakov Pachepsky

204 Stream change analysis using remote sensing and geographic information systems (GIS) by Andrea S. Laliberte, Douglas E. Johnson, Norman R. Harris, and Grant M. Casady

JRM Table of Contents

Volume 54, 2001

January 2001

Feature Article

2 Viewpoint: The response of central North American prairies to seasonal fire by David M. Engle and Terrence G. Bidwell

Animal Ecology

11 Prairie dog effects on harvester ant species diversity and density by Justin E. Kretzer and Jack F. Cully, Jr.
15 Coyote responses to changing jackrabbit abundance affect sheep predation by L. Charles Stoddart, Richard E. Griffiths, and Frederick F. Knowlton

21 Assessing independence of animal locations with association matrices by Keith T. Weber, Milo Burcham, and C. Les Marcum

Grazing Management

25 Sheep grazing spotted knapweed and Idaho fescue by Bret E. Olson and Roseann T. Wallander
31 Range condition, tenure, management, and bio-physical relationships in Sonora, Mexico by Jose A. Coronado-Quintana and Mitchel P. McClaran
39 Rotationally stocked beef cattle responses to daily and weekly residence by N.S. Boyd, T. Astatkie, A.H. Fredeen, and R.C. Martin

Hydrology

44 Variations in soil moisture content in a rangeland catchment by Rohit Salve and Barbara Allen-Diaz

Improvement

52 Spotted knapweed response to season and frequency of mowing by Matthew J. Rinella, James S. Jacobs, Roger L. Sheley, and John J. Borkowski

Measurement/Sampling

57 Estimating herbage standing crop with visual obstruction in tallgrass prairie by Lance T. Vermeire and Robert L. Gillen

61 Detecting fragmentation of cover in desert grasslands using line intercept by Robert O. Kuehl, Mitchel P. McClaran, and Justin Van Zee

67 Estimation of horizontal cover by William B. Collins and Earl F. Becker

Plant/Animal

71 Dry-weight-rank method assessment in heterogenous communities by Steven L. Dowhower, W. Richard Teague, R. James Ansley, and William E. Pinchak

77 Animal age and sex effects on diets of grazing cattle by E.E. Grings, R.E. Short, M.R. Haferkamp, and R.K. Heitschmidt
82 Nutritive value and aversion of honey mesquite leaves to sheep by R. Baptista and K.L. Launchbaugh

Plant Ecology

89 Effects of biosolids on tobosagrass growth in the Chihuahuan desert by Pedro Jurado and David B. Wester

Book Review

96 Riding the Higher Range: The Story of Colorado's Coleman Ranch and Coleman Natural Beef by Stephen M. Voynick

March 2001

Feature Article

98 Vegetation and water yield dynamics in an Edwards Plateau watershed by X. Ben Wu, Eric J. Redeker, and Thomas L. Thurrow

106 Economics and demographics constrain investment in Utah private grazing lands by Regina Peterson and D. Layne Coppock

115 Range research: The second generation by James A. Young and Charlie D. Clements

Grazing Management

122 Paddock shape effects on grazing behavior and efficiency in sheep by Agostino Sevi, Antonio Muscio, Delia Dantone, Vincenzo Lascone, and Francesco D'Emilio

126 Cover for wildlife after summer grazing on Sandhills rangeland by Patrick E. Reece, Jerry D. Volesky, and Walter H. Schacht

132 Sequential sampling protocol for monitoring pasture utilization using stubble height criteria by David L. Turner and Warren P. Clary

138 Chain dike effects on seeded grass establishment following disk chaining by H.T. Wiedemann and B.T. Cross

Improvements

144 Revetivating spotted knapweed infested rangeland in a single entry by Roger L. Sheley, James S. Jacobs, and Daniel E. Lucas

Measurement/Sampling

152 Intermountain plant community classification using Landsat TM and SPOT HRV data by Patrick E. Clark, Mark S. Seyfried, and Bob Harris

Plant/Animal

161 Supplemental polyethylene glycol influences preferences of goats browsing blackbrush by Christopher H. Titus, Frederick D. Provenza, Avi Perevolotsky, Nissim Silanikove, and Jozo Rogosic

166 Demographic characteristics of 3 *Artemesia tridentata* Nutt. subspecies by Barry L. Perryman, Aaron M. Maier, Ann L. Hild, and Richard A. Olson

Plant Ecology

171 Observation: Long-term increases in mesquite canopy cover in a North Texas savanna by R. James Ansley, X. Ben Wu, and Betty A. Kramp

177 Relationship between plant species diversity and grassland condition by Yuguag Bai, Zoheir Abouguendia, and Robert E. Redmann

Soils

184 Cattle treading effects on sediment loss and water infiltration by J.R. Russell, K. Betteridge, D.A. Costall, and A.D. MacKay

Technical Notes

191 A simple method for preparing reference slides of seed by Maria A. Dacar, and Stella M. Giannoni

194 Physical and chemical comparisons between microphytic and non-microphytic soil seedbeds by Robert R. Blank, Fay L. Allen, and James A. Young

197 Early harvest of squirreltail seed by Paul S. Doescher

Book Review

200 Dynamic State Variable Models in Ecology: Methods and Applications by Cohen W. Clark and Marc Mangel

Synopsis Papers of Remote Sensing Symposium

201 Remote Sensing/GIS Symposium

202 A method to incorporate phenology into land cover analysis by Keith T. Weber

203 Airborne LASER technology for measuring rangeland conditions by Jerry C. Ritchie, Mark S. Seyfried, Mark J. Chopping, and Yakov Pachepsky

204 Stream change analysis using remote sensing and geographic information systems (GIS) by Andrea S. Laliberte, Douglas E. Johnson, Norman R. Harris, and Grant M. Casady

205 **Responses of elk and mule deer to cattle in summer** by Priscilla K. Coe, Bruce K. Johnson, John W. Kern, Scott L. Findholt, John G. Kie, and Michael J. Wisdom

206 **Remote Sensing of Range Production and Utilization** by Paul T. Tueller

207 **Mapping weekly rangeland vegetation productivity using MODIS algorithms** by Matthew C. Reeves, Jerome C. Winslow, and Steven W. Bunning

208 **Reflectance and image characteristics of selected noxious rangeland species** by J.H. Everitt, D.E. Escobar, and M.R. Davis

May 2001

Feature Article

210 **Application of non-equilibrium ecology to rangeland riparian zones** by Tamzen K. Stringham, William C. Krueger, and David R. Thomas

Animal Ecology

218 **Activity budgets and foraging behavior of bison on seeded pastures** by Bruce D. Rutley and Robert J. Hudson

226 **Breeding bird responses to juniper woodland expansion** by Steven S. Rosenstock and Charles Van Riper III

Animal Physiology

233 **Escape protein and weaning effects on calves grazing meadow regrowth** by Gregory P. Lardy, Don C. Adams, Terry J. Klopfenstein, Richard T. Clark, and June Emerson

Grazing Management

239 **Comparative rumen and fecal diet microhistological determinations of European mouflon** by Jean-Louis Chapuis, Patrick Boussés, Benoît Pisani and Denis Réale

243 **Herbage response to precipitation in central Alberta boreal grasslands** by Edward W. Bork, Tamiko Thomas, and Brent McDougall

249 **The nutritive quality of cholla cactus as affected by burning** by J.E. Sawyer, L.A. Knox, G.B. Donart, and M.K. Petersen

Measurement/Sampling

254 **Remote sensing of redberry juniper in the Texas rolling plains** by J.H. Everitt, C. Yang, B.J. Racher, C.M. Britton, and M.R. Davis

Plant/Animal

260 **Characteristics of nest sites of northern bobwhites in western Oklahoma** by Darrell E. Townsend II, Ronald E. Masters, Robert L. Lochmiller, David M. Leslie, Jr., Stephen J. Demaso, and Alan D. Peoples

265 **Research Observation: Cattle preference for Lambert locoweed over White locoweed** by Michael H. Ralphs, Gary Greathouse, Anthony P. Knight, and Lynn James

269 **Antelope bitterbrush seed production and stand age** by Charlie D. Clements and James A. Young

274 **Activated charcoal and experience affect intake of juniper by goats** by Matthew G. Bisson, Cody B. Scott, and Charles A. Taylor, Jr.

279 **Canadian bluejoint response to heavy grazing** by William B. Collins, Earl F. Becker, and Alison B. Collins

Plant Ecology
284 **Restoring degraded riparian meadows: Biomass and species responses** by David W. Martin and Jeanne C. Chambers

292 **Drought and grazing III: Root dynamics and germinable seed bank** by A.L. Hild, M.G. Karl, M.R. Haferkamp, and R.K. Heitschmidt

299 **Forage kochia seed germination response to storage time and temperature** by Stanley G. Kitchen and Stephen B. Monsen

Reclamation

307 **Species composition on reclaimed ski runs compared with unseeded areas** by Ron J. Van Ommeren

Book Reviews

312 **Warming the World: Economic Models of Global Warming** by William D. Nordhaus and Joseph Boyer; **Tropical Forage Plants: Development and Use**, edited by Antonio Sotomayor-Rio and W.D. Pitman.

July 2001

Feature Article

314 **Ranching motivations in 2 Colorado Counties** by Helen Ivy Rowe, E.T. Bartlett, and Louis E. Swanson, Jr.

322 **Economic analysis of using sheep to control leafy spurge** by Dean A. Bangsund, Dan J. Nudell, Randall S. Sell, and F. Larry Leistritz

Grazing Management

330 **Dietary structural types of polygastic herbivores at different environments and seasons** by Alicia Pelliza, Priscila Willems, and Marcela Manacorda

338 **Cattle use of foothills rangeland near dehydrated molasses supplement** by Derek W. Bailey, G. Robert Welling, and Eric T. Miller

348 **Complementary grazing of native pasture and Old World bluestem** by Robert L. Gillen and William A. Berg

Hydrology

356 **Upland erosion under a simulated most damaging storm** by S.J. Linse, D.E. Mergen, J.L. Smith, and M.J. Trlica

Improvements

362 **Restoring tallgrass prairie species mixtures on leafy spurge-infested rangeland** by Robert A. Masters, Daniel D. Beran, and Roch E. Gauvin

Measurement/Sampling

370 **Statistical analyses of fluorometry data from chloroform filtrate of lamb feces** by A. Mukherjee, D.M. Anderson, D.L. Daniel, L.W. Murray, G. Tisone, E.L. Fredrickson, R.E. Estell, G.D. Rayson, and K.M. Havstad

378 **A proposed method for determining shrub utilization using (LA/LS) imagery** by Mark C. Quilter and Val Jo Anderson

Plant/Animal

382 **Low density of prickly acacia under sheep grazing in Queensland** by Fleur Tiver, Mike Nicholas, Darren Kriticos, and Joel R. Brown

Plant Ecology

390 **Endophytic fungi in Canada wild rye in natural grasslands** by Mary Ann Vinton, Emily S. Kathol, Kenneth P. Vogel, and Andrew A. Hopkins

Reclamation

396 **'Immigrant' forage kochia seed viability as impacted by storage methods** by Alison Stewart, Val Jo Anderson, and Stanley G. Kitchen

Soils

400 **Carbon and nitrogen dynamics in elk winter ranges** by Romulo S.C. Menezes, Edward T. Elliott, David W. Valentine, and Stephen A. Williams

Symposium Papers

409 **Anti-quality components in forage: Overview, significance, and economic impact** by Vivien Gore Allen and Eduardo Segarra

413 **Structural anti-quality characteristics of range and pasture plants** by Emilio A. Laca, Lisa A. Shipley, and Edward D. Reid

420 **Lignin and fiber digestion** by Kenneth J. Moore and Hans-Joachim G. Jung

431 **Herbivore response to anti-quality factors in forages** by K.L. Launchbaugh, F.D. Provenza, and J.A. Pfister

441 **Animal health problems caused by silicon and other mineral imbalances** by Henry F. Mayland and Glenn E. Shewmaker

447 **Alkaloids as anti-quality factors in plants on western U.S. rangelands** by James A. Pfister, Kip E. Panter, Dale R. Gardner, Bryan L. Stegelmeier, Michael H. Ralphs, Russell J. Molyneux, and Stephen T. Lee

462 **Anti-quality effects of insects feeding on rangeland plants: A review** by John B. Campbell

466 **Effects of proanthocyanidins on digestion of fiber in forages** by Jess D. Reed

474 **Anti-quality factors associated with alkaloids in eastern temperate pasture** by F.N. Thompson, J.A. Stuedemann, and N.S. Hill

490 **Practical measures for reducing risk of alfalfa bloat in cattle** by Walter Majak, John W. Hall, and Tim A. McAllister

494 **Review of toxic glycosides in rangeland and pasture forages** by Walter Majak

Book Review

499 **The New Ranch Handbook: A Guide to Restoring Western Rangelands** by Nathan F. Sayre, edited by Barbara H. Johnson

September 2001

Invited Synthesis Paper

502 **Principles and practices for managing rangeland invasive plants** by Robert A. Masters and Roger L. Sheley

Feature Article

518 **Community characteristics of old-growth western juniper woodlands** by Wendy Sims Waechler, Richard F. Miller, and Paul S. Doescher

528 **Spatial modeling of rangeland potential vegetation environments** by Mark E. Jensen, Jeff P. DiBenedetto, James A. Barber, Cliff Montagne, and Patrick S. Bourgeron

Animal Ecology

537 **Characterization and habitat preferences by white-tailed deer in Mexico** by Joaquin Bello, Sonia Gallina, and Miguel Equihua

546 **Grassland birds associated with agricultural riparian practices in southwestern Wisconsin** by Rosalind B. Renfrew and Christine A. Ribic

553 **Economics of managing mesquite in north Texas: a sensitivity analysis** by W. R. Teague, R.J. Ansley, U. P. Krueter, W. E. Pinchak, and J. M. McGrann

Grazing Management

561 **Resilience of prickly burnet to management in east Mediterranean rangelands** by A. Perevolotsky, G. Ne'eman, R. Yonatan, and Z. Henkin

Hydrology

567 **Hydrologic responses of a montane riparian ecosystem following cattle use** by M. Flenniken, R. R. McEldowney, W. C. Leininger, G. W. Frasier, and M. J. Trlica

Improvements

575 **Seed recovery and germination of reseeded species fed to cattle** by K. M. Doucette, K. M. Wittenberg, and W. P. McCaughey

Measurement/Sampling

582 **Evaluation of 3 techniques for determining diet composition** by S. R. Henley, D. G. Smith and J. G. Raats

589 **Point sampling for leaf area index in sagebrush steppe communities** by Patrick E. Clark and Mark S. Seyfried

Plant/Animal

595 **Bitterbrush and cheatgrass quality on 3 southwest Idaho winter ranges** by Chad J. Bishop, Edward O. Garton, and James W. Unsworth

Plant Ecology

603 **Redberry juniper canopy cover dynamics on western Texas rangelands** by Darrell N. Ueckert, Robert A. Phillips, Joseph L. Petersen, X. Ben Wu, and Daniel F. Waldron

611 **Quantifying suitable habitat of the threatened western prairie fringed orchid** by Paige M. Wolken, Carolyn Hull Sieg, and Stephen E. Williams

617 **Effect of fire on perennial grasses in central semiarid Argentina** by Daniel V. Peláez, Roberto M. Bó, Mirta D. Mayor, and Omar R. Elia

622 **Autumn and spring drought periods affect vegetation on high elevation rangelands of Turkey** by Ali Koç

Book Reviews

628 **Stolen Harvest: The Hijacking of the Global Food Supply** by Vandana Shiva

November 2001

Feature Article

630 **Adoption of Brush Busters: Results of Texas county extension survey** by Urs P. Kreuter, Heidi E. Amestoy, Darrell N. Ueckert, and Allan McGinty

Grazing Management

640 **Nutritional dynamics of 7 northern Great Basin grasses** by Dave Ganskopp and Dave Bohnert

648 **Influence of off-stream supplements on streambanks of riparian pastures** by Michael L. McInnis and James McIver

Measurement/Sampling

653 **Frequency grid—a simple tool for measuring grassland establishment** by Kenneth P. Vogel and Robert A. Masters

Plant/Animal

656 **Suppression of annual bromes impacts rangeland: Vegetation responses** by Marshall R. Haferkamp, R.K. Heitschmidt, Elaine E. Grings, Michael D. MacNeil, and Michael G. Karl

663 **Suppression of annual bromes impacts rangeland: Animal responses** by Marshall R. Haferkamp, Elaine E. Grings, R.K. Heitschmidt, Michael D. MacNeil, and Michael G. Karl

Plant Ecology

669 **Chemical composition and livestock ingestion of carob (*Ceratonia siliqua* L.) seeds** by Moh'd Khaj J. El-Shatnawi, and Khalil I. Ereifej

674 **Adaptation of perennial triticeae to the eastern Central Great Plains** by Kenneth P. Vogel and Kevin J. Jensen

680 **Mesquite and grass interference with establishing redberry juniper seedlings** by W.R. Teague, S.L. Dowhower, S.G. Whisenant, and E. Flores-Ancira

685 **Effects of prescribed fire on sand shinnery oak communities** by Wade C. Harrell, Samuel D. Fuhlendorf, and Terrence G. Bidwell

691 **Juniper encroachment into aspen in the Northwest Great Basin** by Travis G. Wall, Richard F. Miller, and Tony J. Svejcar

699 **Climatic influences on recruitment of 3 subspecies of *Artemesia tridentata*** by Aaron M. Maier, Barry L. Perryman, Richard A. Olson, and Ann L. Hild

Soils

704 **Grazing impacts on soil nitrogen and phosphorus under Parkland pastures** by V.S. Baron, A.C. Dick, E. Mapfumo, S.S. Malhi, M.A. Naeth, and D.S. Chanasyk

711 **Tracked vehicle impacts to vegetation structure and soil erodibility** by William P. Grantham, Edward F. Redente, Calvin F. Bagley, and Mark W. Paschke

Reclamation

717 **Long-term plant community development as influenced by revegetation techniques** by Gregory J. Newman and Edward F. Redente

Book Reviews

725 **The View From Bald Hill: Thirty Years in an Arizona Grassland** by Carl E. Bock and Jane H. Bock

